| 1  |               | F                                       | EE CA        | LE DEPI  | TION S        | HEET   | M  |          | SERIAL APPLICA | 76.           | 386          | 2<br>/\_   | 28 F   | EB 2           | 001  |
|--|---------------|---|--------------|--|---------------|--|--|----------|----------------|---------------|--------------|--|--|----------------|--|
| AS FILED   |               | (.                                      | FOR US       | SE WITH  | FORM P        | TO-875)  |  | CLAIN    | IS             |               |              | <u>9a)</u>                                       | $\omega$   |                |  |
| NO.   DEP.   |               | AS FILED                                |              | AFTER  |               | AETED  |  |          |                | ٠             | 0            |  |  | *              |  |
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| \$\frac{3}{4}\$ \$\frac{4}{4}\$ \$\frac{7}{5}\$ \$\frac{5}{6}\$ \$\frac{7}{7}\$ \$\frac{8}{8}\$ \$\frac{9}{9}\$ \$\frac{1}{10}\$ \$\frac{1}{11}\$ \$\frac{1}{12}\$ \$\frac{1}{13}\$ \$\frac{1}{14}\$ \$\frac{1}{15}\$ \$\frac{1}{16}\$ \$\frac{1}{16}  | _1            |   |              |  |               |  |  |          | 51             |               |              |  |  |                |  |
| 4  |               |   |              | 1  | <u> </u>      | L  | <u> </u>   |          | 52             |               |              |  |  | -              |  |
| 5 6 6 7 7 7 7 7 8 8 9 9 7 6 8 8 9 9 9 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9  |               |   |              |  | ļ,.           | <u> </u>   |  |          | 53             |               |              |  |  |                |  |
| 6  |               |   |              | <b></b>  |               | <u> </u>   |  |          | 54             |               |              | ļ  | ļ  |                |  |
| 7  |               |   |              | <b> </b>   | //            | ļ  | <u> </u>   |          |                |               | ļ            | <u> </u>   | ļ  |                | <u> </u>   |
| 8  |               |   |              |  |               | <b> </b>   | <u> </u>   |          |                |               |              | ļ  | <u> </u>   |                |  |
| 9  |               |   | <del> </del> |  |               | <u> </u>   |  |          |                |               | <b></b>      | <u> </u>   |  |                | <u> </u>   |
| 10   |               |   |              | <del> </del>                                     | 1             | <b>.</b>   |  |          |                |               |              | <b> </b>   | <del>                                     </del> | ļ              | <u> </u>   |
| 11   |               |   |              | <del> </del>                                     | /             | <b></b>  |  |          |                |               |              | <del> </del>                                     | ļ  |                | ļ  |
| 12   |               |   |              |  | · ·           |  |  |          |                |               |              | <del></del>                                      | ļ  | <b>-</b>       | _  |
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| 14   |               |   | _            | -  |               | <del> </del>                                     | <del> </del>                                     |          |                |               |              |  | <del>  -</del> -                                 | <b> </b>       |  |
| 15   |               |   |              | <del>                                     </del> |               | <del> </del> -                                   |  |          |                |               | <del></del>  | -  | <del> </del>                                     | <del> </del>   | -  |
| 16   |               |   |              | <del> </del>                                     |               | <del>                                     </del> | <del></del>                                      |          |                | - <del></del> |              | <del> </del>                                     | <del> </del>                                     | <u> </u>       | <del> </del>                                     |
| 17   |               |   |              | <del></del>                                      | ļ             | <del> </del>                                     |  | [        |                |               |              |  |  | <del> </del>   | <del> </del>                                     |
| 18   |               |   |              | <del> </del>                                     |               |  | <del>                                     </del> |          |                | -             |              | <del>                                     </del> | <del> </del>                                     |                | $\vdash$   |
| 19   |               |   |              | <del>                                     </del> |               |  |  | } }      |                |               | <u> </u>     |  | -  | <del></del>    |  |
| 20   |               |   |              | <del>                                     </del> |               |  | i  |          |                |               |              | ļ  | <del> </del>                                     |                | -  |
| 21   |               |   |              |  |               |  |  |          |                |               |              | <b></b>  | 1  |                | -  |
| 22     33       24     73       25     76       26     76       27     77       28     78       29     78       30     80       31     81       32     81       33     84       34     84       35     85       36     86       37     88       38     88       39     90       40     90       41     91       42     92       43     94       44     94       45     96       46     97       48     99       49     99       50     100       TOTAL     TOTAL       TOTAL <t< td=""><td></td><td></td><td></td><td><del>                                     </del></td><td></td><td>_</td><td></td><td><u> </u></td><td></td><td></td><td></td><td><del> </del></td><td><del>                                     </del></td><td></td><td>-</td></t<>  |               |   |              | <del>                                     </del> |               | _  |  | <u> </u> |                |               |              | <del> </del>                                     | <del>                                     </del> |                | -  |
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| 24       25       26       27       28       29       30       31       32       33       34       35       36       37       38       39       40       41       42       43       44       45       46       47       48       49       50       100       TOTAL       DTAL       DTAL       TOTAL       TOTAL<  |               |   |              |  |               |  |  | <b> </b> |                |               |              |  |  |                |  |
| 25   |               |   |              |  |               |  | -  | <u> </u> |                |               | _            |  |  | ······ / · ··· |  |
| 26       76       77         28       77       78         29       79       79         30       80       81         31       82       83         32       83       83         34       84       84         35       86       86         36       86       86         37       88       88         39       89       90         40       90       90         41       91       91         42       92       92         43       94       94         44       94       94         47       97       97         48       99       99         50       100       100         77AL  | $\overline{}$ |   |              |  |               |  |  | l        |                |               |              |  |  |                |  |
| 27   | 26            |   |              | · · · · · ·                                      |               |  |  | ı        |                |               |              |  |  |                |  |
| 28   | 27            |   |              |  |               |  |  | ŀ        |                |               |              | - <del></del>                                    |  |                |  |
| 79   | 28            |   |              |  |               |  |  | ŀ        |                |               |              |  |  |                |  |
| 30       80         31       81         32       82         33       83         34       84         35       86         36       86         37       88         38       88         39       90         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       99         49       99         99       99         90       100         100       100         100       100         100       100         100       100   | 29            |   |              |  |               |  |  | ļ        |                |               |              |  |  |                |  |
| 32   | 30            |   |              |  |               |  |  | Ī        |                |               |              |  |  |                |  |
| 33 34 34 35 36 36 37 36 38 38 38 38 38 38 38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39  |               |   |              |  |               |  |  |          | 81             |               |              |  |  |                |  |
| 34   | 32            |   |              |  |               |  |  |          | 82             |               |              |  |  |                |  |
| 35   | 33            |   |              |  |               | ]  | ]  |          | 83             |               |              |  |  |                |  |
| 36   |               |   |              |  |               |  | ·  |          | 84             |               |              |  |  |                |  |
| 37   |               |   |              |  |               |  |  |          | 85             |               |              |  |  |                |  |
| 38   |               |   |              |  |               |  |  |          | 86             |               |              | · .  |  |                |  |
| 39   |               |   |              |  |               |  |  | L        |                |               |              |  |  |                |  |
| 40   |               |   |              |  |               |  |  | L        |                |               |              |  |  |                |  |
| 41   |               |   |              |  |               |  |  | _        |                |               |              |  |  |                |  |
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| 43   |               |   |              |  |               |  |  |          |                |               |              |  |  |                |  |
| 44   |               |   |              |  |               |  |  | -        |                |               |              |  | <u> </u>   |                |  |
| 45 46 96 96 97 48 99 99 99 100 TOTAL DITAL DEP.  |               |   |              |  | <del> </del>  |  |  | -        |                |               |              |  | <b>  </b>  |                |  |
| 46   |               | 35                                      |              |  |               |  |  | -        |                |               |              |  |  |                |  |
| 47<br>48<br>49<br>50<br>50<br>517AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577AL<br>577 |               | <del></del>                             |              |  |               |  |  | -        |                |               |              |  |  |                |  |
| 48 99 99 100 TOTAL ND. TOTAL DEP.  |               | -                                       |              |  |               |  |  | -        |                |               | <u>-</u>     |  |  |                |  |
| 49 99 100 100 100 100 100 100 100 100 100  |               | -+                                      |              |  |               |  |  | -        |                |               |              |  |  |                |  |
| TOTAL DEP.   |               | +                                       | <del> </del> |  | <del> </del>  |  | i  | ŀ        |                | <del> </del>  | <del> </del> |  |  |                |  |
| OTAL TOTAL IND.  TOTAL DEP.  |               |   |              |  |               |  |  | <b> </b> |                |               |              |  |  |                |  |
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| ēP. DĒP.   | ID.           | ِ لــــــــــــــــــــــــــــــــــــ | _}           | _7]  |               |  |  |          | IND.           |               | _}           |  |  |                |  |
|  | EP.           |   |              | <u>ð</u> .                                       |               |  |  | L        | DEP.           |               | `I           |  |  |                |  |

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